# **SCC Configuration Guide**

# SCC – Portable, Low-Cost Signal Conditioning

- Ideal for portable measurement systems
- Wide variety of direct signal and sensor connectivity options
- Wide range of analog and digital conditioning options
- Measurement type selectable on a per-channel basis
- Front-end signal conditioning for M Series, E Series, and some B Series multifunction DAQ devices



# **Configure Your SCC System in Six Steps**

#### Step 1 - Select Your SCC Modules (Table 1)

Analog input, analog output, and digital I/O modules have dedicated slots. You can select up to eight noncascaded modules for analog input and eight modules for digital I/O. You can install feedthrough modules in any slot, but they are especially useful for accessing counter/timers on your M Series, E Series, or B Series multifunction DAQ device.

#### Step 2 - Choose an SCC Carrier (Table 2)

SCC carriers are available either with a hinged lid or with configurable connectors using panelettes. Hinged lids provide quick access to the modules. Configurable connectors provide custom signal-interface options.

#### Step 3 – Select Your Panelettes (Table 3)

If you have chosen an SCC carrier with configurable connectors, you can also select connector and interface panelettes. Different carriers offer different numbers of panelette slots. Also, some panelettes occupy more than one slot.

#### Step 4 – Determine Your Power Option (Table 4)

You can power an SCC system using a +5 VDC, 120/240 VAC, or

7 to 42 VDC external power source. To indicate the power option for your SCC system, select 01, 02, or 03 as the last two digits of the part number of the SC-2345 or SC-2350 carrier.

Please note that if you choose power option 01, it is possible to power your SCC system using the internal power source of your DAQ device. For DAQCard and DAQPad devices, the total power required by your SCC modules must be less than 800 mW (490 mW of analog power). For PCI or PXI and M Series or E Series multifunction DAQ devices, the total power required by your SCC modules must be less than 4.55 W (1.74 W for analog modules). Additional power modules are sold separately. To determine the power requirements of the modules in your SCC DAQ system, use the online SCC Advisor at ni.com/advisors.

#### Step 5 - Select Your DAQ Device and Cable (Table 5)

Select the DAQ device to control your system.

#### Step 6 - Select Your Accessories

Choose from rack/panel-mount kits and stacking kits. You can also select additional power kits separately if your application requires multiple power configurations.



# **SCC Configuration Guide**

#### **SCC Modules**



			Millivolts/Volts	Current (0 to 20 m/	Frequency-to-Volta	Thermocouples		Strain Gages	Force, Load, Torqu	Accelerometer	NOS								
	Module	Number of Channels	Millivo	Curren	Freque	Therm	RTD	Strain	Force,	Accele	TTL/CM0S	Description	Gain	Signal Range	Filtering	Isolation	Excitation Sources	Excitation Values	Page
	SCC-AI0x	2 ISO	1	-	_	-	-	-	-	-	-	Isolation amplifier	0.2 to 200	±50 mV to ±42 V	10 kHz	/	-	_	9
	SCC-Al1x	2 ISO	1	-	-	-	-	-	-	-	-	Isolation amplifier	1.2	±10 V, ±5 V	4 Hz	1	-	-	9
	SCC-A10	2 DI	/	-	-	-	-	-	-	-	-	Attenuator	0.1	±60 V	-	/	-	-	11
	SCC-LP01	2 DI	1	-	-	-	-	-	-	-	-	Lowpass filter	0.5	±10 V	25 Hz	-	-	-	12
	SCC-LP02	2 DI	1	-	_	-	-	-	-	-	-	Lowpass filter	0.5	±10 V	50 Hz	-	_	-	12
	SCC-LP03	2 DI	1	-	-	-	-	-	-	-	-	Lowpass filter	0.5	±10 V	150 Hz	-	-	-	12
	SCC-LP04	2 DI	1	-	-	-	-	-	-	-	-	Lowpass filter	0.5	±10 V	1 kHz	-	_	-	12
Ħ	SCC-FV01	2 RSE	1	-	1	-	-	-	-	-	-	Frequency-to-voltage	1	0 to 100 Hz	-	-	-	-	13
Analog Input	SCC-TC01	1 DI	1	-	_	1	-	-	-	-	-	Thermocouple input	100	±100 mV	2 Hz	-	_	-	4
aloc	SCC-TC02	1 DI	1	-	-	1	-	-	-	-	-	Thermocouple input	100	±100 mV	2 Hz	-	-	-	4
Ë	SCC-RTD01	2 DI	1	-	-	-	1	-	-	-	-	RTD input	25	±400 mV	30 Hz	-	1 current	1 mA	5
	SCC-SG01	2 DI	1	-	-	-	-	1	1	-	-	Strain (1/4-bridge, 120 Ω)	100	±100 mV	1.6 kHz	-	1 voltage	2.5 V	6
	SCC-SG02	2 DI	1	-	_	-	-	1	1	-	-	Strain (1/4-bridge, 350 $\Omega$ )	100	±100 mV	1.6 kHz	-	1 voltage	2.5 V	6
	SCC-SG03	2 DI	1	-	-	-	-	1	1	-	-	Strain (1/2-bridge)	100	±100 mV	1.6 kHz	-	1 voltage	2.5 V	6
	SCC-SG04	2 DI	1	-	_	-	-	1	1	-	-	Strain (full-bridge)	100	±100 mV	1.6 kHz	-	1 voltage	2.5 V	6
	SCC-SG11	2 DI	-	-	-	-	-	1	1	-	-	Strain shunt calibration	-	-	-	-	-	-	6
	SCC-SG24	2 DI	1	-	_	-	-	-	1	-	-	Full bridge input (350 $\Omega$ )	100	±100 mV	1.6 kHz	-	1 voltage	10 V	6
	SCC-ACC01	1 DI	1	-	-	-	-	-	-	1	-	IEPE accelerometer input	2	±5 V	19 kHz	-	1 current	4 mA	8
	SCC-CI20	2 DI	-	1	-	-	-	-	-	-	-	Current input	-	0 to 20 mA	-	-	-	-	13
Output	SCC-A010	1 ISO	1	-	-	-	-	-	-	-	-	Isolated voltage output	-	±10 V	-	1	-	-	10
ĕ	SCC-CO20	1 ISO	-	1	-	-	-	-	-	-	-	Isolated current output	-	0 to 20 mA	-	/	_	-	14
	SCC-DI01	1 ISO	-	-	-	-	-	-	-	-	1	Isolated digital input	-	±24 VDC	-	/	-	-	14
~	SCC-D001	1 ISO	-	-	-	-	-	-	-	-	1	Isolated digital output	-	30 VDC	-	/	-	-	15
DIO/CTR	SCC-RLY01 <sup>1</sup>	1	1	1	-	-	-	-	-	-	-	SPDT Relay	-	5 A at 30 VDC 250 VAC	-	-	-	-	15
	SCC-CTR01	1 ISO	-	-	-	-	-	-	-	-	1	Isolated counter/timer	-	0 to 48 VDC	-	✓	-	-	7
	SCC-FT01	2 SE/1 DI	-	-	-	-	-	-	-	-	-	Feedthrough	-	-	-	-	-	-	16
1The s	witching capabilit	ty of SCC-RLY01	is not !	5 A at	250 V/	AC thro	oughou	t – it i	s 5 A a	at 250	VAC or	nly if it is used with SCC-68, and	d it is 5 A a	t 30 VAC if used v	with SC-2345.				

Table 1. SCC Module Selection Guide

#### SC-2345 and SC-2350 Carriers



Description	Number of Panelette Slots
SCC carrier with a hinged lid	=
SCC carrier with configurable connectors (side 68-pin interface)	18
SCC carrier with configurable connectors (rear 68-pin interface)	15

Table 2. SCC Carriers

#### **Panelettes**





Panelette	Description	Connectors/Units per Panelette	Slot Width
Minithermocouple jack	J or K-type or uncompensated	2 2	1 1
Thermocouple jack	J or K-type or uncompensated	1 1	1 1
BNC	BNC connector	2	1
SMB	SMB connector	4	1
Banana jack	Banana jack	2	1
LEMO (B Series)	2-pin female	2	1
	4, 6-pin female	1	1
MIL-C-26482	2, 4, or 6-pin female	1	1
9-pin D-Sub	Single (male – female) Dual (male – female)	1 2	2 3
Momentary switch	On – off	2	1
Toggle switch	On - off - on	2	1
Rocker switch	On - off - on	1	1
LED	A red, green, yellow, and orange LED	4	1
Potentiometer	1 turn, 10 kΩ	1	1
Strain relief	Small	1	-
Blank	Filler panel	_	_

Table 3. Panelettes

#### **Power Options**

Power Type	Power Supplied By	Power Option
+5 VDC	DAQCard/DAQPad (800 mW maximum) PCI/PXI (4.55 W maximum)	-01
120 VAC, 240 VAC	External <sup>1</sup>	-02
7 to 42 VDC	External <sup>2</sup>	-03

Table 4. SC-2345/SC-2350 Power Options

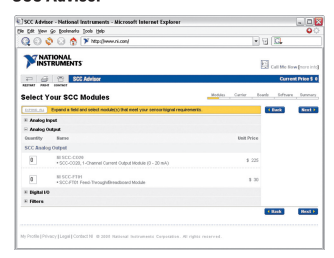
#### **Recommended DAQ Devices**



Product	Multifunction I/O Features	Bus	Cabling To
M Series	Multifunction I/O	PCI, PXI	SHC68-68-EP
DAQCard-6036E	16-bit, 200 kHz	PCMCIA	SHC68-68-EP
DAQPad-6020E	12-bit, 100 kHz	USB	SH68-68-EP
DAQPad-6070E	12-bit, 1 MHz	IEEE 1394	SH68-68-EP
68-pin PCI/PXI E Series	Multifunction I/O	PCI, PXI	SH68-68-EP
100-pin PCI/PXI E Series	Multifunction I/O	PCI, PXI	SH1006868
B Series	Multifunction I/O	PCI	SH68-68-EP

Table 5. National Instruments DAQ Devices

## **SCC** Advisor



For more assistance in configuring your SCC system, visit the SCC Advisor at ni.com/advisors.

# Portable, Modular Signal Conditioning Modules

# **NI SCC-TC Series Thermocouple Input**



Model	Channel	Description	Part Number
SCC-TC01	1	Thermocouple, spade connector	777459-03
SCC-TC02	1	Thermocouple, screw terminals	777459-04

The National Instruments SCC-TC01 and SCC-TC02 are single-input modules for conditioning signals from a variety of thermocouple types, including J, K, T, B, E, N, R, and S, and millivolt inputs with a range of ±100 mV. The NI SCC-TC modules include a 2 Hz lowpass filter, an instrumentation amplifier with a gain of 100, and buffered outputs for maximum scanning rates by the multifunction DAQ device. The input circuitry of the SCC-TC modules also includes high-impedance bias resistors for open-thermocouple detection as well as handling both floating and ground-referenced thermocouples. The SCC-TC modules include an onboard thermistor for cold-junction compensation.

Two versions of the SCC-TC are available. The SCC-TC01 includes a 2-prong uncompensated thermocouple jack that accepts any miniature or subminiature 2-prong male thermocouple plug. The SCC-TC02 includes a removable screw-terminal plug that features an additional connection for grounding thermocouple shields.

# **Specifications**

#### **SCC-TC Series**

Typical for 25 °C unless otherwise noted.

#### **Input Characteristics**

Number of channels	1 differential
Input signals	Thermocouples of type J, K, T, B,
	E, N, R, and S, ±100 mV
Input signal gain	100
Maximum input working voltage	±12 V of chassis ground
Overvoltage protection	v or or accord ground
to DAQ device	±42 V <sub>pk</sub> (powered on or off)
Nonlinearity	±0.004% maximum
Gain error	±0.08% of reading, maximum
Input impedance	±0.00 /0 of rodding, maximum
Normal powered on	10 MΩ
Powered off or overload	10 kΩ
Open thermocouple detection current	250 nA maximum
·	110 dB minimum
Common-mode rejection ratio	
Bandwidth	2 Hz, dual-pole RC filter
Offset error	$5 \mu V_{rms}$ , referred to input
Stability	
Offset temperature coefficient	±0.6 μV/°C maximum
Gain temperature coefficient	±0.0005%/°C
Cold-junction sensor (thermistor)	
Output	1.91 V (at 0 °C) to 0.58 V
	(at 55 °C)
Accuracy (15 to 35 °C)	±0.4 °C maximum
Power Requirements	
Ληαίου	60 mW/

# **NI SCC-RTD01 RTD Input**



Model	Channel	Description	Part Number
SCC-RTD01	2	2, 3, or 4-wire Pt RTD	777459-18

The National Instruments SCC-RTD01 is a dual-channel module that accepts 2, 3, or 4-wire platinum RTDs. Each channel of the NI SCC-RTD01 has an amplifier with a gain of 25 and a 30 Hz lowpass filter. In addition, the module has a 1 mA excitation source for powering the RTDs.

# **Specifications**

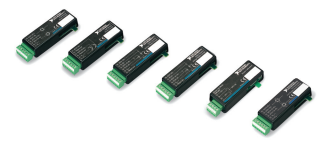
# SCC-RTD01

Ana	log I	Input	

Analog Input	
Number of input channels	2 differential ±400 mVDC (fixed gain of 25 on each channel)
Maximum working voltage	
(signal + common mode)	Each input should remain within ±12 V of ground
Overvoltage protection	±42 V <sub>pk</sub> /25 VDC (powered on or off)
Input impedance	$2~\text{M}\Omega$ in parallel with 4.7 nF powered on; $20~\text{k}\Omega$ min powered off
Filter type	Lowpass 3-pole Butterworth filter
-3 dB cutoff frequency	30 Hz
System noise	4.5 μV <sub>rms</sub> (referred to input)
Transfer Characteristics	
Gain	25
Gain error	±1.2%
Gain-error temperature coefficient	±10 ppm/°C
Offset error	±250 μV RTI
Offset-error temperature coefficient	±1.6 μV/°C
Nonlinearity	10 ppm of full scale
Recommended warm-up time	5 minutes (SCC system only)
Amplifier Characteristics	
CMRR	110 dB at 60 Hz
Output range	±10 V
Excitation	
Number of channels	1
Constant-current source	1 mA
Maximum voltage level without	
losing regulation	24 V
Drift	±127 ppm/°C
Environment	
Operating temperature	0 to 50 °C
Relative humidity	5 to 90% noncondensing
Power Requirements	
Analog	135 mW maximum

Digital ...... 153 mW maximum

# NI SCC-SG Series Strain Gage Input/Excitation



Model	Channel	Description	Part Number
SCC-SG01	2	120 $\Omega$ , quarter-bridge strain gages	777459-13
SCC-SG02	2	350 Ω, quarter-bridge strain gages	777459-14
SCC-SG03	2	Half-bridge strain gages	777459-15
SCC-SG04	2	Full-bridge strain gages	777459-16
SCC-SG11	2	Shunt calibration	777459-17
SCC-SG24	2	Full-bridge strain gages, load cells, pressure sensors, torque sensors	777459-37

The National Instruments SCC-SG Series consists of dual-channel strain gage modules for conditioning quarter, half, and full-bridge strain gages and a calibration module. Each module is designed for a specific type of bridge configuration. Each channel of an NI SCC-SG module (except SCC-SG11) includes an instrumentation amplifier, a 1.6 kHz lowpass filter, and a potentiometer for bridge-offset nulling. Each SCC-SG0x module also includes a single 2.5 V excitation source. The SCC-SG24 has a 10 V excitation source for load cells and pressure sensors.

The SCC-SG11 is a dual-channel shunt calibration module for use with the SCC-SG0x and SCC-SG24 modules. Each channel includes two terminals for wiring a switched 301 k $\Omega$ , 1 percent, 1/4 W resistor across any two points of your bridge. You enable shunt calibration for both channels of a module by writing a logic high to the digital line controlling the SCC-SG11. You disable shunt calibration by writing a logic low to the same digital line.

When you install an SCC-SG module in the SC-2345, the carrier routes the strain gage signals to two input channels of the multifunction DAQ device, channels x and x+8, where x is 0 through 7.

# **Specifications**

#### SCC-SG0x

#### **Input Characteristics**

2 differential
±100 mV
±10 V
100

Overvoltage protection Input impedance  Gain error  Offset error  Bandwidth  Excitation voltage	$\pm 28$ V <sub>p</sub> (powered on or off) 10 MΩ powered on, 10 kΩ powered off or overload $\pm 0.8\%$ of reading maximum $\pm 5$ μV 1.6 kHz (single-pole RC filter) 2.5 V $\pm 0.4\%$
<b>Excitation Current Drive</b>	
SG01, SG02 SG03, SG04 Excitation drift	42 mA (with 2 120 $\Omega$ gages) 60 mA (with 2 350 $\Omega$ gages) 13 mV/°C
Power Requirements	
Analog	143 mW 210 mW
SCC-SG11	
Number of channels  Control signal  Resistor for each channel  Resistor temperature coefficient	2 1 DIO channel 301 k $\Omega$ ±1%, socketed ±100 ppm/°C
Power Requirements	
Digital	25 μW
SCC-SG24	
Input Characteristics	
Number of channels	2 differential
Input signal range Output signal range	±100 mV ±10 V
Gain	100
Overvoltage protection	±42 VDC powered on and
Input impedance	powered off 20 M $\Omega$ powered on >60 k $\Omega$ powered off or overload
Gain error	±0.20% of reading max
Offset error	±50 μV typ, 325 μV max before
Bandwidth	calibration <sup>1</sup> 1.6 kHz single-pole buffered RC filter
Excitation voltage	10 V ±0.05%
Excitation current drive	60 mA, based on two full-bridge 350 $\Omega$ strain gages
Excitation drift	10 ppm/°C

Power Requirements

 Analog
 340 mW

 Digital
 930 mW

<sup>1</sup>By factory default, the nulling resistors are not installed in the SCC-SG24. See the user manual for information on installing the nulling resistors.

# **NI SCC-CTR01 Counter/Timer Isolation**



Model	Channel	Description	Part Number
SCC-CTR01	1	0 to 48 V isolated counter/timer	779474-01

The National Instruments SCC-CTR01 is an isolated general-purpose counter/timer module for the SCC platform. This module performs in a wide variety of counter/timer tasks, including quadrature encoder measurement, edge counting, frequency measurement, pulse-width-modulation (PWM) generation, and pulse-train generation.

With optical isolation, the test system and UUT are protected from transient voltage spikes when the signals are connected to the SCC-CTR01. The SCC-CTR01 also features short-circuit protection that disables the outputs if current limits are reached.

# **Specifications**

#### SCC-CTR01

Number of inputs	2 (CTR_SRC, CTR_GATE)
Number of outputs	1 (CTR_OUT)
Voltage range	0 to 48 VDC
Isolation voltage	60 VDC
Maximum input frequency	400 kHz
Minimum pulse width	1 μs

# **NI SCC-ACC01 Accelerometer Input**



Model	Channel	Description	Part Number
SCC-ACC01	1	Accelerometer input	777459-19

The National Instruments SCC-ACC01 is a single-channel module that accepts Integrated Electronic Piezoelectric (IEPE) compatible sensors such as accelerometers and microphones. The NI SCC-ACC01 has an amplifier with a gain of two, a 0.8 Hz highpass filter, and a 19 kHz 3-pole Bessel lowpass filter. The maximum input range is ±5 V. In addition, this module has a 4 mA current source to power an accelerometer or microphone.

When you install the SCC-ACC01 into the SC-2345, the carrier routes the single output voltage to one input channel of the multifunction DAQ device, channel x, where x is 0 through 7. For example, if installed into the J1 socket of the SC-2345, the output voltage is routed to input channel 0 of the DAQ device.

# **Specifications**

#### SCC-ACC01

Analog Input  Number of input channels	1 differential ±5 VAC (fixed gain of 2) AC 0.8 Hz Lowpass 3-pole Bessel 19 kHz ±0.3 dB, 10 Hz to 5 kHz ±1 dB, 5 Hz to 10 kHz
Maximum working voltage (signal + common mode)	Each input should remain within ±12 V of ground
Overvoltage protection	±40 VAC + DC (powered on or off)
Input impedance	5 M $\Omega$ in series with 0.39 $\mu$ F (powered on or off)
System noise	130 $\mu V_{rms}$ (referred to input)
Transfer Characteristics	
Gain	2 ±1% ±10 ppm/°C ±3 mV (referred to input) ±1.6 µV/°C 10 ppm of full scale 5 minutes
<b>Amplifier Characteristics</b>	
CMRR Output range	80 dB at 60 Hz ±10 V
Excitation	
Number of channels  Constant-current source  Maximum voltage level	1 4 mA
without losing regulation Drift	24 V ±127 ppm/°C
Environment	
Operating temperature	0 to 50 °C 5 to 90% noncondensing
Power Requirements	
Analog	89 mW

# **NI SCC-AI Series Isolated Analog Input**



Model	Channel	Input Range	Bandwidth	Part Number
SCC-AI01	2	±42 V	10 kHz	777459-20
SCC-AI02	2	±20 V	10 kHz	777459-21
SCC-AI03	2	±10 V	10 kHz	777459-22
SCC-AI04	2	±5 V	10 kHz	777459-23
SCC-AI05	2	±1 V	10 kHz	777459-24
SCC-AI06	2	±100 mV	10 kHz	777459-25
SCC-AI07	2	±50 mV	10 kHz	777459-26
SCC-Al13	2	±10 V	4 Hz	777459-27
SCC-Al14	2	±5 V	4 Hz	777459-28

National Instruments SCC-Al Series modules are dual-channel bankisolated analog input modules for reading input voltages from  $\pm 50$  mV to  $\pm 42$  V. Each channel of an NI SCC-Al module includes an instrumentation amplifier, a lowpass filter, and a potentiometer for calibration. These modules are installation rated for CAT I, and provide safety working isolation of 60 VDC per module.

# **Specifications**

#### **SCC-Al Series**

#### **Input Characteristics**

#### **Safety Isolation**

Working common-mode voltage	60 VDC, CAT I <sup>1</sup>
Gain error	Adjustable to 0
Offset error	Adjustable to 0

#### **Power Requirements**

Analog	410 mW
Digital	610 mW

<sup>1</sup>Test isolation voltage is 2,350 VAC for 2 s.

Module	Input Range	Output Range	Gain	Filter Bandwidth
SCC-AI01	±42 V	±8.4 V	0.2	10 kHz
SCC-AI02	±20 V	±10 V	0.5	10 kHz
SCC-AI03	±10 V	±10 V	1	10 kHz
SCC-AI04	±5 V	±10 V	2	10 kHz
SCC-AI05	±1 V	±10 V	10	10 kHz
SCC-AI06	±100 mV	±10 V	100	10 kHz
SCC-AI07	±50 mV	±10 V	200	10 kHz
SCC-Al13	±10 V	±10 V	1	4 Hz
SCC-Al14	±5 V	±10 V	2	4 Hz

# **NI SCC-A010 Isolated Analog Output**



The National Instruments SCC-AO10 is a single-channel isolated analog
voltage output module with an output range of $\pm 10$ V. Each channel of
the NI SCC-A010 is referenced to its own isolated ground, allowing up to
60 VDC of common-mode voltage between grounds (channel-to-channel
or channel-to-chassis). In addition, the SCC-AO10 increases the output
current drive capacity of an M Series, E Series, or B Series multifunction

Description

±10 V isolated voltage output

DAQ device to ±30 mA. Because the modules are isolated, you can cascade two SCC-AO10 modules for an output range of ±20 V. There is a maximum of two SCC-A010 modules per carrier.

Note: Use the SCC-A010 with only multifunction DAQ devices that have analog outputs.

# **Specifications**

#### **SCC-A010**

#### **Output Characteristics**

Number of output channels	1 nonreferenced single ended
Input range	±10 V
Output range	±10 V
Current drive	±30 mA
Gain nonlinearity	0.5% of full-scale output range
Propagation delay	10 μs
Output noise	2.5 mV <sub>rms</sub> typ; 4 mV <sub>rms</sub> max
Bandwidth	>23 kHz
Slew rate	1 V/μs

#### **Safety Isolation**

Part Number

Channel-to-earth (signal + common mode) ...... 60 VDC, CAT I

#### **Environment**

Operating temperature	0 to 50 °C
Relative humidity	10 to 90% noncondensing
Stability	
Output offset temperature	
coefficient	300 μV/°C
Gain temperature coefficient	300 ppm/°C

#### **Power Requirements**

Analog	180 mW
Digital	1.15 W

# **NI SCC-A10 Voltage Attenuator**



Model	Channel	Description	Part Number
SCC-A10	2	Attenuator input	777459-06

The National Instruments SCC-A10 is a dual-channel module that accepts input voltage sources up to 60 VDC. Each channel of the NI SCC-A10 includes a 10:1 attenuation circuit and differential instrumentation amplifier with low-impedance outputs for maximum scanning rates by the multifunction DAQ device. The attenuation circuit includes high-impedance bias resistors, so you can connect floating or ground-referenced inputs to the SCC-A10 without adding external bias resistors. The SCC-A10 also provides overvoltage protection (up to  $250 \, V_{rms}$ ) for your DAQ system.

When you install an SCC-A10 module in the SC-2345, the carrier routes the attenuated input signals to two input channels of the DAQ device, channels x and x+8, where x is 0 through 7.

# **Specifications**

#### SCC-A10

#### **Input Characteristics**

Number of channels	±60 VDC ±6 VDC ±0.14% of reading, maximum ±6.5 mV maximum (referred
Input impedance Normal powered on or offFull power bandwidth	
Power Requirements Analog	90 m\//
Allaloy	JUIIIVV

# **NI SCC-LP Series Lowpass Filters**



Model	Channel	Description	Part Number
SCC-LP01	2	Lowpass filter (25 Hz)	777459-07
SCC-LP02	2	Lowpass filter (50 Hz)	777459-08
SCC-LP03	2	Lowpass filter (150 Hz)	777459-09
SCC-LP04	2	Lowpass filter (1 kHz)	777459-10

The National Instruments SCC-LP Series consists of dual-channel lowpass filter modules that accept two  $\pm 10$  V signals. Each channel has a 4th-order Butterworth filter. The cutoff frequency is specific to the module and applies to both channels of the module.

# **Specifications**

#### **SCC-LP Series**

#### **Amplifier Characteristics**

Number of input channels	2 differential ±10 V ±5 V
Gain	0.5
Overvoltage protection	±40 V
Input impedance	10 G $\Omega$ in parallel with 10 pF powered on 10 k $\Omega$ powered off or overload
Gain error	Adjustable to 0%
Offset error (RTI)	350 μV typical, 1.5 mV maximum
Filter Characteristics	
Filter type Stop-band attenuation rate Cutoff frequency	4th-order Butterworth 80 dB/decade SCC-LP01 = 25 Hz SCC-LP02 = 50 Hz SCC-LP03 = 150 Hz SCC-LP04 = 1 kHz

#### **Passband Ripple**

 $F_c$  = cutoff frequency

Passband	Typical	Maximum
DC to ½F <sub>c</sub>	$0 \pm 0.04 \text{ dB max}$	0 ± 0.1 dB max
DC to ½F <sub>c</sub>	0 ± 0.06 dB max	0 ± 0.2 dB max
DC to %F <sub>c</sub>	-0.2 ± 0.25 dB max	-0.2 ± 0.4 dB max
DC to F <sub>c</sub>	-3 ± 0.3 dB max	-3 ± 0.5 dB max

#### System Noise

System Moise	
THD at F <sub>c</sub>	<-90 dB
Wide band noise	
(DC to 1 MHz, referred to input)	$100  \mu V_{rms}$
Narrow band noise	
(DC to 33 kHz, referred to input)	6 μV <sub>rms</sub>
Stability	
Gain temperature coefficient	10 ppm/°C typical, 20 ppm/°C
	maximum
Offset drift (RTI)	3.4 μV/°C typical, 27 μV/°C
	maximum
Power Requirements	

#### Power Requirements

SCC-LP01, LP02	
Analog	135 mW
SCC-LP03, LP04	
Analog	475 mW

## **NI SCC-FV01 Frequency Input Module**



Model	Channel	Description	Part Number
SCC-FV01	2	Frequency-to-voltage conversion (0 to 100 Hz)	777459-32

The National Instruments SCC-FV01 is a dual-channel frequency-to-voltage conversion module that accepts  $\pm 10$  V signals up to 100 Hz. The output scales linearly with the input frequency, and goes to 0 V with a DC input signal. Each channel triggers on the incoming signal using a threshold of 0 V and a hysteresis of 200 mV. For isolated solutions, consider using the SCC-Al03 cascaded with the NI SCC-FV01.

# **Specifications**

#### SCC-FV01

#### **Input Characteristics**

input onuractoriotico	
Number of input channels Input range	2 referenced single ended 200 mV <sup>1</sup> to 10 V
Input coupling	DC
Minimum input frequency	0 Hz
Minimum input pulse width	
(5 V pulse train)	1.5 μs
Overvoltage protection	±40 VAC + DC (powered on or off)
Input impedance	
Signal > threshold	400 kΩ
Signal < threshold	10 M $\Omega$
Threshold	Zero crossing
Hysteresis	200 mV
Transfer Characteristics	

#### **Transfer Characteristics**

Rise/fall time Step response Output offset	80 ms (0 to +63%) 220 ms at 90%; 360 ms at 99% 5 mV max
Output offset temperature coefficient	10 ppm/°C
Gain error temperature coefficient	100 ppm/°C
Nonlinearity	0.015% full scale
Output ripple	30 mV <sub>pp</sub> at 10 Hz
Output range	0 to +10 V
Recommended warm-up time	5 minutes

#### **Power Requirements**

# **NI SCC-CI20 Current Input**



Model	Channel	Description	Part Number
SCC-CI20	2	0 to 20 mA current input	777459-05

The National Instruments SCC-Cl20 is a dual-channel module that accepts two 0 to 20 mA or 4 to 20 mA current loop inputs. Each independent channel of the NI SCC-Cl20 includes a precision 249  $\Omega$  current conversion resistor that converts a 0 to 20 mA signal into a 0 to 5 V signal. Each channel includes a differential instrumentation amplifier with low-impedance outputs for maximum scanning rates by the multifunction DAQ device, and bias resistors for handling both floating and ground-referenced current sources. The SCC-Cl20 also includes two spare 249  $\Omega$  resistors.

When you install the SCC-Cl20 in the SC-2345, the carrier routes the two output voltages to two input channels of the DAQ device, channels x and x+8, where x is 0 through 7. For example, if you install the module in the J1 socket of the SC-2345, the output voltages are routed to input channels 0 and 8 of the DAQ device.

# **Specifications**

#### SCC-CI20

#### **Input Characteristics**

Number of channels	2 differential
Input range	0 to 20 mA
Output range	0 to 5 V
Gain error	±0.1% of reading maximum
Offset error	±0.6 mV maximum
Input resistor	249 Ω, 0.05%, 0.25 W
Full power bandwidth	10 kHz

#### **Power Requirements**

Analog ...... 100 mW

# **NI SCC-CO20 Isolated Current Output**



Model	Channel	Description	Part Number
SCC-C020	1	Isolated current output	777459-33

The National Instruments SCC-CO20 is a single-channel isolated current output module that can provide up to 20 mA. This module is installation rated for CAT I, and provides a safe working voltage of 60 VDC. Because the modules are isolated, you can connect two NI SCC-CO20 modules in parallel to provide up to 40 mA.

The SCC-CO20 plugs into either analog output socket, J17 or J18. The voltage applied to the module from an analog output channel of a multifunction DAQ device sets the current output. Because there are two output channels on DAQ devices, there are a maximum of two SCC-CO20 modules per carrier.

**Note:** Use the SCC-CO20 with only multifunction DAQ devices that have analog outputs.

# **Specifications**

#### **SCC-C020**

#### **Output Characteristics**

Number of channels	1
Output referencing	Nonreferenced (floating)
Input range	0 to 10 V
Output range	0 to 20 mA
Voltage compliance	12.5 V

### Safety Isolation

Working common-mode voltage....... 60 VDC, CAT I

#### **Environment**

#### **Power Requirements**

# **NI SCC-DI01 Optically Isolated Digital Input**



Model	Channel	Description	Part Number
SCC-DI01	1	Isolated digital input	777459-11

The National Instruments SCC-DI01 is a single-channel, optically isolated digital input module for sensing digital signals up to 30 VDC, including TTL. This digital input module can sense both AC and DC signals and has a status LED for visual verification of the module input status.

The NI SCC-DI01 fits in any SC-2345 socket J9 through J16. When you install an SCC-DI01 in one of these sockets, the digital signal is automatically routed to a DI0 line of the multifunction DAQ device. For example, socket J9 connects to digital line 0 of the data acquisition device. Because you can configure multifunction DAQ devices for input or output on a line-by-line basis, you can have between one and eight SCC-DI01 modules per carrier.

# **Specifications**

#### SCC-DI01

#### **Input Characteristics**

Number of channels	1
Input range	30 VDC or 30 VAC

Digital...... 61 mW

Digital Logic Levels	
Input current	
5 V input	1.5 mA
24 V input	7.0 mA
Isolation	42 VDC from computer ground
Power Requirements	

## **SCC-D001 Optically Isolated Digital Output**



Model	Channel	Description	Part Number
SCC-D001	1	Isolated digital output	777459-12

The National Instruments SCC-D001 is a single-channel, optically isolated digital output module for switching external devices. The NI SCC-D001 optical isolation circuitry handles up to 24 VDC and includes a status LED for visual verification of the module output status. The SCC-D001 includes an external switch with which you can configure the power-up state of the module either high or low.

The SCC-D001 plugs into any SC-2345 socket between J9 and J16. When you install the module in one of these sockets, the digital signal is controlled by a DIO line of the multifunction DAQ device. For example, socket J9 connects to digital line 0 of the DAQ device. Because you can configure DAQ devices for input or output on a line-by-line basis, you can have from one to eight SCC-D001 modules per carrier.

## **Specifications**

#### **SCC-D001**

#### **Output Characteristics**

Number of channels	1
Compatibility	TTL-compatible
Supply voltage range	5 to 24 VDC

#### **Digital Logic Levels**

Configuration 1

Logic Level	Output Voltage Level between V <sub>out</sub> and V <sub>com</sub>
Low $(I_{01} = 0 \text{ mA})$	0 V
High ( $I_{01} = 25 \text{ mA}$ )	22 VDC at $V_{ss} = 24 \text{ V}$ 3 VDC at $V_{ss} = 5 \text{ V}$

#### Configuration 2

Logic Level	Output Voltage Level between V <sub>out</sub> and V <sub>com</sub>
Low $(I_{02} = 25 \text{ mA})$	0.4 V
High ( $I_{02} = 0 \text{ mA}$ )	$V_{ss}$

Maximum continuous load current (I <sub>o</sub> )	
Configuration 1	86 mA
Configuration 2	120 m
Minimum load resistance (at $V_{ss} = 24 \text{ V}$	)
RLOAD1	196 $\Omega$
RLOAD2	184 $\Omega$

#### **Power Requirements**

Digital U3 iii	Digital		69 m\
----------------	---------	--	-------

# NI SCC-RLY01 SPDT Relay



Model	Channel	Description	Part Number
SCC-RIY01	1	SPDT relay	777459-34

The National Instruments SCC-RLY01 is a single-channel relay module for switching external devices. It contains one single-pole, double-throw (SPDT) relay capable of switching 5 A at 30 VDC or 250 VAC when used with the SCC-68 and 5 A at 30 VDC or 30 VAC when used with the SC-2345. The NI SCC-RLY01 uses positive logic. A digital high sets the relay, and a digital low resets it.

The SCC-RLY01 plugs into any SC-2345 socket between J9 and J16. When inserting an SCC-RLY01, a DIO line of the multifunction DAQ device controls the digital signal. For example, socket J9 connects to digital line 0 of the data acquisition device. Because you can configure the DAQ devices for input or output on a line-by-line basis, you can have from one to eight SCC-RLY01 modules per carrier.

## **Specifications**

#### SCC-RLY01

Number of channels	1
Nominal switching capacity	5 A at 250 VAC1, 5 A at 30 VDC
Contact resistance	$30~\text{m}\Omega$
Switching time	
Operate time (NC to NO)	5 ms (10 ms max)
Release time (NO to NC)	4 ms (5 ms max)
Maximum speed	30 operations/s at rated load
Contact lifetime	5 x 10 <sup>7</sup> operations at 180
	operations/minute (minimum)

<sup>&</sup>lt;sup>1</sup>The nominal switching voltage is 250 VAC when using a high-voltage backshell in an NI SCC-68 carrier. Otherwise the module is rated for only 30 VAC.

# **NI SCC-FT01 Feedthrough**



Model	Channel	Description	Part Number
SCC-FT01	2 SE/1 DI	Feedthrough	777459-01

The National Instruments SCC-FT01 is a feedthrough module that offers direct connection to analog input, analog output, digital I/O, and GPCTR channels of the DAQ device. For analog input channels, you can connect to either two single-ended or one differential channel. The NI SCC-FT01 includes a breadboard area for development of custom signal conditioning circuitry.

If you install the SCC-FT01 in an analog input socket (J1 through J8, SC-2345 or SC-2350) or analog output socket (J17 or J18, SC-2345 only) then you have direct connection to the corresponding channels of the DAQ device. You can add custom conditioning to the SCC-FT01 for these analog inputs or outputs. In any socket, the SCC-FT01 module has access to 5 and  $\pm 15\ \text{VDC}$  power. If you use the breadboard area for custom conditioning, you can cascade the SCC-FT01 with other SCC modules for dual-stage conditioning.

# **Specifications**

#### **SCC-PWR Series**

-	-	•	-	-	-	
						በ1

Input	+5 VDC ±5% from an external source, or +5 VDC from
	DAQ device
Output	+5 VDC, 100% efficiency, ±15 VDC, 62% efficiency
SCC-PWR02	
Input	90 to 264 VAC, 1 A maximum
Output	+5 VDC, 1 A, ±15 VDC, ±0.3 A
SCC-PWR03	
Input	7 to 42 VDC
Output	+5 VDC, 75% efficiency, ±15 VDC, 46% efficiency
Physical	
Dimensions	
SCC modules	8.9 by 2.9 by 1.9 cm (3.5 by 1.2 by 0.7 in.)
SC-2345 connector block	24.1 by 26.2 by 3.94 cm
00 20 10 00111100101 210011111111111111	(9.5 by 10.3 by 1.6 in.)
SC-2345 with configurable	
connectors	30.7 by 25.4 by 4.3 cm
External AC adapter	(12.1 by 10 by 1.7 in.)
(for SCC-PWR02)	15.5 by 8.5 by 4.8 cm
	(6.1 by 3.3 by 1.9 in.)
Connectors	00 : 1 000111
SC-2345 cableSCC input	68-pin male SCSI II Removable screw terminal or
300 mput	minithermocouple connector
SCC output	20-pin right-angle male
	connector
Certification and Compliance	
SCC-Alxx	300 V, CAT II working voltage
SCC-A010	300 V, CAT II working voltage
European Compliance	
EMC	EN 61326 Group I Class A, 10 m,
	Table 1 Immunity
Safety	EN 61010-1
North American Compliance	
EMC	FCC Part 15 Class A using CISPR
Australia and New Zealand Com	pliance
EMC	AS/NZS 2064.1/2 (CISPR-11)
For more information about certific	eations

For more information about certifications, visit ni.com/certification.

# **NI Services and Support**



NI has the services and support to meet your needs around the globe and through the application life cycle – from planning and development through deployment and ongoing maintenance. We offer services and service levels to meet customer requirements in research, design, validation, and manufacturing. Visit ni.com/services.

## **Training and Certification**

NI training is the fastest, most certain route to productivity with our products. NI training can shorten your learning curve, save development time, and reduce maintenance costs over the application life cycle. We schedule instructor-led courses in cities worldwide, or we can hold a course at your facility. We also offer a professional certification program that identifies individuals who have high levels of skill and knowledge on using NI products. Visit ni.com/training.

#### **Professional Services**

Our NI Professional Services team is composed of NI applications and systems engineers and a worldwide National Instruments Alliance Partner program of more than 600 independent consultants and



integrators. Services range from start-up assistance to turnkey system integration. Visit ni.com/alliance.

# **OEM Support**

We offer design-in consulting and product integration assistance if you want to use our products for OEM applications. For information about special pricing and services for OEM customers, visit ni.com/oem.

# **Local Sales and Technical Support**

In offices worldwide, our staff is local to the country, giving you access to engineers who speak your language. NI delivers industry-leading technical support through online knowledge bases, our applications engineers, and access to 14,000 measurement and automation professionals within NI Developer Exchange forums. Find immediate answers to your questions at ni.com/support.

We also offer service programs that provide automatic upgrades to your application development environment and higher levels of technical support. Visit ni.com/ssp.

#### **Hardware Services**

#### **NI Factory Installation Services**

NI Factory Installation Services (FIS) is the fastest and easiest way to use your PXI or PXI/SCXI combination systems right out of the box. Trained NI technicians install the software and hardware and configure the system to your specifications. NI extends the standard warranty by one year on hardware components (controllers, chassis, modules) purchased with FIS. To use FIS, simply configure your system online with ni.com/pxiadvisor.

#### **Calibration Services**

NI recognizes the need to maintain properly calibrated devices for high-accuracy measurements. We provide manual calibration procedures, services to recalibrate your products, and automated calibration software specifically designed for use by metrology laboratories. Visit ni.com/calibration.

#### **Repair and Extended Warranty**

NI provides complete repair services for our products. Express repair and advance replacement services are also available. We offer extended warranties to help you meet project life-cycle requirements. Visit ni.com/services.



ni.com • 800 813 3693

National Instruments • info@ni.com

